

6. (Original) The bi-directional remote controller according to claim 1, further comprising means for inputting a response instruction on the guidance information.

7. (Original) The bi-directional remote controller according to claim 6, wherein the inputting means is a button key provided on a portion notified by the notifying means.

8. (Original) The bi-directional remote controller according to claim 6, wherein the inputting means is a plurality of button keys provided on a portion notified by the notifying means.

9. (Original) The bi-directional remote controller according to claim 1, wherein the notifying means is a display device.

10. (Original) The bi-directional remote controller according to claim 1, wherein the notifying means is provided at a predetermined portion of the inputting means.

11. (Previously Presented) A data broadcasting guidance system comprising:
means for extracting guidance information from a data broadcasting;
means for requesting a guidance on the data broadcasting; and
means for notifying the extracted guidance information in response to the request from the requesting means,

wherein the guidance information is used for a user to operate at least one function being included in the data broadcasting, and

wherein the requesting means and the notifying means are provided at a remote controller, and the extracting means is provided at a data broadcasting display device remotely controllable by the remote controller.

12. (Original) The data broadcasting guidance system according to claim 11, further comprising means for displaying the extracted guidance information in response to the request from the requesting means.

13. (Original) The data broadcasting guidance system according to claim 11, further comprising means for receiving the extracted guidance information in response to the request from the requesting means.

14. (Original) The data broadcasting guidance system according to claim 11, further comprising means for inputting a response instruction on the guidance information provided through the notifying means.

15. (Previously presented) The data broadcasting guidance system according to claim 14, wherein the inputting means is a button key provided on a portion notified by the notifying means.

16. (Previously presented) The data broadcasting guidance system according to claim 14, wherein the inputting means is a plurality of button keys provided on a portion notified by the notifying means.

17. (Original) The data broadcasting guidance system according to claim 11, wherein the requesting means is a guidance setting button key.

18. (Previously presented) The data broadcasting guidance system according to claim 11, wherein the guidance information indicates the location of a button key to be pushed or allowed to be pushed..

19. (Cancelled)

20. (Original) The data broadcasting guidance system according to claim 11, wherein the notifying means is a display device.

21. (Original) The data broadcasting guidance system according to claim 11, wherein the notifying means is provided at a predetermined portion of the inputting means.

22. (Previously Presented) A method for guiding a data broadcasting, the method comprising:

- (a) extracting guidance information from the data broadcasting;
- (b) requesting a guidance on the data broadcasting; and
- (c) notifying the extracted guidance information in response to the request,

wherein the guidance information is used for a user to operate at least one function being included in the data broadcasting, and

wherein in the step (a), the guidance information is extracted by a data broadcasting display device while the data broadcasting is displayed on the data broadcasting display device; and in the step (c), the extracted guidance information is notified on a remote controller used to remotely control the data broadcasting display device.

23. (Original) The method according to claim 22, further comprising the step of (d) displaying the guidance information.

24. (Original) The method according to claim 22, further comprising the step of (e) receiving the guidance information.

25. (Original) The method according to claim 22, further comprising the steps of:
(f) inputting a response instruction on the guidance information; and
(g) performing a navigation according to the inputted response instruction.

26. (Original) The method according to claim 22, wherein the request is performed by pushing a guidance setting button key.

27. (Previously presented) The method according to claim 22, wherein the guidance information indicates the location of a button key to be pushed or allowed to be pushed.

28. (Cancelled)

29. (Previously presented) The bi-directional remote controller according to claim 1, wherein the guidance information indicates at least one of input parts to be inputted in order for the user to input a command corresponding to at least one of the at least one function being included in the data broadcasting.

30. (Cancelled)

31. (Previously Presented) A bi-directional remote controller comprising:
means for requesting a guidance on a data broadcasting;
a remote controller for receiving guidance information provided from an outside in response to the request;
means for notifying the received guidance information at the remote controller ; and
means for inputting a response instructions on the guidance information,
wherein the guidance information is extracted from the data broadcasting ,wherein the

guidance information is used for user to operate at least one function being included in the data broadcasting and at least one button key of the inputted means only emit light on the remote controller according to the guidance information.

32. (Currently Amended) A bi-directional remote controller comprising:

means for requesting a guidance on a data broadcasting, wherein the requesting means is a guidance setting button key on the bi-directional remote controller;
the bi-directional remote controller for receiving guidance information provided from an outside in response to the request; and
means for notifying the received guidance information,
wherein the guidance information is extracted from the data broadcasting,
wherein the guidance information is used for a user to operate at least one function being included in the data broadcasting, and

wherein the guidance information indicates a location of at least one button key to be pushed and the at least one button key is marked on the bi-directional remote controller according to the guidance information.

33. (Previously Presented) The bi-directional remote controller according to claim 32, wherein the at least one button key is marked on the remote controller and a data broadcasting system according to the guidance information.